- (5) The pounds of skim milk and butterfat in bulk fluid milk products received from a pool plant operated by a cooperative association.
- (c) On or before the second day prior to the reporting dates specified in paragraphs (a) and (b) of this section, each cooperative association that operates a pool plant from which bulk fluid milk products were transferred to pool plants of other handlers within the time periods described in paragraphs (a) and (b) of this section shall report to each such pool plant operator the name and location of the transferorplant and the total pounds and butterfat content of the bulk fluid milk products transferred from the plant.

(d) In addition to the reports required pursuant to paragraphs (a) through (c) of this section and §§1126.30 and 1126.31, each handler shall report such other information as the market administrator deems necessary to verify or establish such handler's obligation under the order.

CLASSIFICATION OF MILK

§1126.40 Classes of utilization.

Except as provided in §1126.42, all skim milk and butterfat required to be reported by a handler pursuant to §1126.30 shall be classified as follows:

- (a) Class I milk. Class I milk shall be all skim milk and butterfat:
- (1) Disposed of in the form of a fluid milk product, except as otherwise provided in paragraphs (b) and (c) of this section:
- (2) In packaged fluid milk products in inventory at the end of the month; and
- (3) Not specifically accounted for as Class II or Class III milk.
- (b) Class II milk. Class II milk shall be all skim milk and butterfat:
- (1) Disposed of in the form of a fluid cream product or any product containing artificial fat, fat substitutes, or 6 percent or more nonmilk fat (or oil) that resembles a fluid cream product, except as otherwise provided in paragraph (c) of this section;

(2) In packaged inventory at the end of the month of the products specified in paragraph (b)(1) of this section and in bulk concentrated fluid milk products in inventory at the end of the month:

- (3) In bulk fluid milk products and bulk fluid cream products disposed of or diverted to a commercial food processor if the market administrator is permitted to audit the records of the commercial food processing establishment for the purpose of verification. Otherwise, such uses shall be Class I;
 - (4) Used to produce:
- (i) Cottage cheese, lowfat cottage cheese, dry curd cottage cheese, ricotta cheese, pot cheese, Creole cheese, and any similar soft, high-moisture cheese resembling cottage cheese in form or use.
- (ii) Milkshake and ice milk mixes (or bases), frozen desserts, and frozen dessert mixes distributed in one-quart containers or larger and intended to be used in soft or semi-solid form;
- (iii) Aerated cream, frozen cream, sour cream and sour half-and-half, sour cream mixtures containing nonmilk items, yogurt and any other semi-solid product resembling a Class II product;
- (iv) Eggnog, custards, puddings, pancake mixes, buttermilk biscuit mixes, coatings, batter, and similar products;
- (v) Formulas especially prepared for infant feeding or dietary use (meal replacement) that are packaged in hermetically sealed containers;
- (vi) Candy, soup, bakery products and other prepared foods which are processed for general distribution to the public, and intermediate products, including sweetened condensed milk, to be used in processing such prepared food products; and
- (vii) Any product not otherwise specified in this section.
- (c) Class III milk. Class III milk shall be all skim milk and butterfat:
- (1) Used to produce:
- (i) Cream cheese and other spreadable cheeses, and hard cheeses of types that may be shredded, grated, or crumbled, and are not included in paragraph (b)(4)(i) of this section;
- (ii) Butter, plastic cream, anhydrous milkfat and butteroil;
- (iii) Any milk product in dry form, except nonfat dry milk;
- (iv) Evaporated or sweetened condensed milk in a consumer-type package and evaporated or sweetened condensed skim milk in a consumer-type package; and

§ 1126.41

- (2) In inventory at the end of the month of unconcentrated fluid milk products in bulk form and products specified in paragraph (b)(1) of this section in bulk form;
- (3) In fluid milk products, products specified in paragraph (b)(1) of this section, and products processed by the disposing handler that are specified in paragraphs (b)(4) (i) through (iv) of this section, that are disposed of by a handler for animal feed;
- (4) In fluid milk products, products specified in paragraph (b)(1) of this section, and products processed by the disposing handler that are specified in paragraphs (b)(4) (i) through (iv) of this section, that are dumped by a handler. The market administrator may require notification by the handler of such dumping in advance for the purpose of having the opportunity to verify such disposition. In any case, classification under this paragraph requires a handler to maintain adequate records of such use. If advance notification of such dumping is not possible, or if the market administrator so requires, the handler must notify the market administrator on the next business day following such use;
- (5) In fluid milk products and products specified in paragraph (b)(1) of this section that are destroyed or lost by a handler in a vehicular accident, flood, fire, or in a similar occurrence beyond the handler's control, to the extent that the quantities destroyed or lost can be verified from records satisfactory to the market administrator;
- (6) In skim milk in any modified fluid milk product or in any product specified in paragraph (b)(1) of this section that is in excess of the quantity of skim milk in such product that was included within the fluid milk product definition pursuant to §1126.15 and the fluid cream product definition pursuant to §1126.16; and
- (7) In shrinkage assigned pursuant to §1126.41(a) to the receipts specified in §1126.41(a)(2) and in shrinkage specified in §1126.41 (b) and (c).
- (d) Class III-A milk. Class III-A milk shall be all skim milk and butterfat used to produce nonfat dry milk.

[58 FR 27888, May 11, 1993, as amended at 58 FR 63291, Dec. 1, 1993]

§1126.41 Shrinkage.

For purposes of classifying all skim milk and butterfat to be reported by a handler pursuant to §1126.30, the market administrator shall determine the following:

- (a) The pro rata assignment of shrinkage of skim milk and butterfat, respectively, at each pool plant to the respective quantities of skim milk and butterfat:
- (1) In the receipts specified in paragraphs (b) (1) through (6) of this section on which shrinkage is allowed pursuant to such paragraph; and
- (2) In other source milk not specified in paragraphs (b) (1) through (6) of this section which was received in the form of a bulk fluid milk product or a bulk fluid cream product:
- (b) The shrinkage of skim milk and butterfat, respectively, assigned pursuant to paragraph (a) of this section to the receipts specified in paragraph (a)(1) of this section that is not in excess of:
- (1) Two percent of the skim milk and butterfat, respectively, in producer milk (excluding milk diverted by the plant operator to another plant);
- (2) Plus 1.5 percent of the skim milk and butterfat, respectively, in milk received from a handler described in §1126.9(c) and in milk diverted to such plant from another pool plant, except that, in either face, if the operator of the plant to which the milk is delivered purchases such milk on the basis of weights determined from its measurement at the farm and butterfat tests determined from farm bulk tank samples, the applicable percentage under this paragraph shall be 2 percent;
- (3) Plus 0.5 percent of the skim milk and butterfat, respectively, in producer milk diverted from such plant by the plant operator to another plant, except that if the operator of the plant to which the milk is delivered purchases such milk on the basis of weights determined from its measurement at the farm and butterfat tests determined from farm bulk tank samples, the applicable percentage under this paragraph shall be zero;
- (4) Plus 1.5 percent of the skim milk and butterfat, respectively, in bulk fluid milk products received by transfer from other pool plants;